APPENDIX V

	LAND TREATMENT - CONSERVATION BUFFERS					
	Contour Buffer Strips (acres)	Field Borders (feet)	Filter Strip (feet)	Streambank / Shoreline Protection (feet)	Riparian Forest Buffer (acres)	
FY 2002	6	7950	2	325	21	
FY 2003		25988	5	1870	42	
FY 2004			1	4050	1	
FY 2006		8208	16	1755		
FY 2006		1275	1		11	

Table A5-1a. Land Treatment Conservation Practices (Conservation Buffers), in Partnership with NRCS in the Tennessee Portion of the Lake Barkley Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2002 to 2006.

EROSION CONTROL					
Est. soil saved (tons/year) Land Treated with erosion control measures (acres					
FY 2002	13650	1856			
FY 2003	20256	2888			

Table A5-1b. Erosion Control Conservation Practices, in Partnership with NRCS in the Tennessee Portion of the Lake Barkley Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2002 to 2006.

NUTRIENT MANAGEMENT					
	AFO Nutrient Mgmt Applied (acres)	Non-AFO Nutrient Mgmt. Applied (acres)	Total Applied (acres)		
FY 2002	81	3864	3945		
FY 2003		4567	4567		
FY 2004	3412		3412		
FY 2005	2447		2447		
FY 2006	4024		4024		

Table A5-1c. Nutrient Management Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Lake Barkley Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2002 to 2006.

PEST MANAGEMENT					
	Pest Mgmt. Systems (acres)				
FY 2002	3086				
FY 2003	4370				
FY 2004	3366				
FY 2005	2420				
FY 2006 4894					

Table A5-1d. Pest Management Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Lake Barkley Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2002 to 2006.

GRAZING/FORAGES					
	Prescribed Grazing (acres)	Fencing (feet)	Heavy Use Area Protection (acres)	Pasture and Hay Planting (acres)	
FY 2002	1557	5 \	,	, ,	
FY 2003	1723				
FY 2004	1795	17370	3	131	
FY 2005	1740	9030	2	103	
FY 2006	438	36635	22	584	

Table A5-1e. Grazing/Forages Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Lake Barkley Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2002 to 2006.

	TREE AND SHRUB PRACTICES					
	Land Prepared for revegetation of Forest (acres)	Land Improved through Forest Stand improvement (acres)	Total Tree & Shrub Estab. (acres)	Forestland Re- established or improved (acres)	Use Exclusion (acres)	
FY 2002		1016	4			
FY 2003	81	2222				
FY 2004		852	12	864	3	
FY 2005		1330		1330	193	
FY 2006		1859		1859	40	

Table A5-1f. Tree and Shrub Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Lake Barkley Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2002 to 2006.

LAND TREATMENT – TILLAGE AND CROPPING						
	Residue Mgmt, No-till, Strip till (acres)	Residue Mgmt - Mulch Till (acres)	Tillage & Residue Mgmt Systems (acres)			Cover Crop (acres)
FY 2002	89	353	442			
FY 2003	213	571	784			
FY 2004	11	14	25	949	45	376
FY 2005	16		16	430	10	100
FY 2006	61	226	287	822	28	379

Table A5-1g. Land Treatment Conservation Practices (Tillage and Cropping), in Partnership with NRCS in the Tennessee Portion of the Lake Barkley Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2002 to 2006.

WETLANDS			
Wetlands Created or Restored (acres)			
FY 2002 48			
FY 2003 20			

Table A5-1h. Wetland Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Lake Barkley Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2002 to 2006.

WILDLIFE HABITAT MANAGEMENT					
Upland Habitat Wetland Habitat Total Wildlife Habitat Mgmt (acres) Mgmt Applied (acres					
FY 2003	1531	18	1549		
FY 2004	1979		1979		
FY 2005	1260	79	1339		
FY 2006	2522	15	2537		

Table A5-1i. Wildlife Habitat Management Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Lake Barkley Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2002 to 2006.

WATER SUPPLY						
Pipeline (ft) Pond (number) Watering Facility (number)						
FY 2004	200	1	2			
FY 2005	5,764	1	4			
FY 2006	7968	1	6			

Table A5-1j. Water Supply Conservation Practices in Partnership with NRCS in the Tennessee Portion of the Lake Barkley Watershed. Data are from Performance & Results Measurement System (PRMS) for each fiscal year reporting period (October 1 through September 30) from 2002 to 2006.

HUC-12	NRCS PRACTICE CODE	NRCS PRACTICE NAME	NUMBER OF PRACTICES INSTALLED	LAND USE DISPLAY
	328	Conservation Crop Rotation	11	Crop
	340	Cover Crop	11	Crop
	382	Fence	1	Pasture
	472	Use Exclusion	1	Wildlife
	511	Forage Harvest Management	24	Crop (19) Pasture (5)
	512	Pasture and Hay Planting	15	Crop
	516	Pipeline	1	Pasture
	528	Prescribed Grazing	1	Pasture
	561	Heavy Use Area Protection	1	Pasture
	590	Nutrient Management	24	Crop (12) Hay (1) Pasture (11)
051302050101	595	Pest Management	45	Crop (14) Hay (1) Pasture (28) Wildlife (2)
	614	Watering Facility	1	Pasture
	645	Upland Wildlife Habitat Management	11	Crop (3) Forest (2) Grazed Forest (1) Wildlife (5)
	647	Early Successional Habitat Development/Manage	1	Wildlife
	666	Forest Stand Improvement	2	Forest (1) Grazed Forest (1)

Table A5-2a.

HUC-12	NRCS PRACTICE CODE	NRCS PRACTICE NAME	NUMBER OF PRACTICES INSTALLED	LAND USE DISPLAY
1100-12	328	Conservation Crop Rotation	7	Crop
	340	Cover Crop	3	Crop
	386	Field Border	1	Wildlife
	472	Use Exclusion	1	Forest
	511	Forage Harvest Management	4	Crop (3) Hay (1)
	512	Pasture and Hay Planting	3	Crop
	528	Prescribed Grazing	6	Pasture
	580	Streambank and Shoreline Protection	1	Hay
051302050102	590	Nutrient Management	12	Crop (2) Pasture (9) Wildlife (1)
	595	Pest Management	19	Crop (3) Hay (1) Pasture (14) Wildlife (1)
	645	Upland Wildlife Habitat Management	2	Forest (1) Wildlife (1)
	666	Forest Stand Improvement	1	Forest
				<u> </u>
	382	Fence	3	Pasture
	511	Forage Harvest Management	8	Hay
051302050103	516	Pipeline	1	Pasture
	561	Heavy Use Area Protection	1	Pasture
	614	Watering Facility	1	Pasture
	327	Conservation Cover	18	Crop
	328	Conservation Crop Rotation	2	Crop
	340	Cover Crop	2	Crop
		Critical Area Planting	1	
	382	Fence	4	Pasture
	410	Grade Stabilization Structure	1	Crop
051302050104	472	Use Exclusion	6	Crop
	511	Forage Harvest Management	13	Crop (6) Hay (7)
	512	Pasture and Hay Planting	2	Crop
	516	Pipeline	2	Crop
	528	Prescribed Grazing	1	Pasture
	533	Pumping Plant	1	Crop

Table A5-2b.

	NRCS			
HUC-12	PRACTICE CODE	NRCS PRACTICE NAME	NUMBER OF PRACTICES INSTALLED	LAND USE DISPLAY
1100 12	561	Heavy Use Area Protection	3	Crop
051302050104	590	Nutrient Management	11	Crop (2) Hay (7) Pasture (2)
	595	Pest Management	21	Crop (2) Hay (7) Pasture (12)
	614	Watering Facility	1	Crop
				_
	328	Conservation Crop Rotation	8	Crop
	330	Contour Farming	3	Crop
	340	Cover Crop	5	Crop
	511	Forage Harvest Management	6	Crop (5) Hay (1)
	512	Pasture and Hay Planting	8	Crop (7) Hay (1)
	528	Prescribed Grazing	2	Pasture
	533	Pumping Plant	1	Pasture
051302050201	590	Nutrient Management	18	Crop (8) Hay (1) Pasture (9)
	595	Pest Management	27	Crop (15) Hay (1) Pasture (11)
	642	Water Well	1	Pasture
	644	Wetland Wildlife Habitat Management	1	Forest
	645	Upland Wildlife Habitat Management	11	Forest (1) Wildlife (10)
	666	Forest Stand Improvement	3	Forest (2) Wildlife (1)
	328	Conservation Crop Rotation	42	Crop (41) Pasture (1)
	340	Cover Crop	8	Crop (7) Pasture (1)
051302050202	344	Residue Management, Seasonal	5	Crop
	382	Fence	5	Pasture
	391	Riparian Forest Buffer	1	Crop

Table A5-2c.

HUC-12	NRCS PRACTICE CODE	NRCS PRACTICE NAME	NUMBER OF PRACTICES INSTALLED	LAND USE DISPLAY
	472	Use Exclusion	10	Wildlife
	511	Forage Harvest Management	35	Crop (14) Hay (15) Pasture (6)
	512	Pasture and Hay Planting	18	Crop (12) Pasture (6)
	516	Pipeline	3	Pasture
	528	Prescribed Grazing	25	Crop (1) Hay (1) Pasture (23)
	561	Heavy Use Area Protection	4	Pasture
	578	Stream Crossing	2	Pasture
051302050202	580	Streambank and Shoreline Protection	6	Crop (3) Hay (1) Pasture (2)
	590	Nutrient Management	103	Crop (38) Hay (9) Pasture (56)
	595	Pest Management	90	Crop (38) Hay (9) Pasture (43)
	614	Watering Facility	3	Pasture
	645	Upland Wildlife Habitat Management	28	Forest (27) Wildlife (1)
	666	Forest Stand Improvement	28	Forest
	328	Conservation Crop Rotation	11	Crop
	330	Contour Farming	7	Crop
	340	Cover Crop	4	Crop
	342	Critical Area Planting	3	Pasture
	382	Fence	3	Pasture
	393	Filter Strip	2	Pasture
051302050203	410	Grade Stabilization Structure	1	Pasture
	412	Grassed Waterway	3	Pasture
	511	Forage Harvest Management	3	Crop
				Crop (4)
	512	Pasture and Hay Planting	7	Hay (1)
				Pasture (2)
	516	Properited Crazing	2	Pasture
	528	Prescribed Grazing	5	Pasture
	561	Heavy Use Area Protection	2	Pasture

Table A5-2d.

HUC-12	NRCS PRACTICE CODE	NRCS PRACTICE NAME	NUMBER OF PRACTICES INSTALLED	LAND USE DISPLAY
1100 12	580	Streambank and Shoreline Protection	1	Pasture
	590	Nutrient Management	28	Crop (11) Pasture (17)
051302050203	595	Pest Management	27	Crop (10) Pasture (17)
	614	Watering Facility	2	Pasture
	645	Upland Wildlife Habitat Management	7	Forest
	666	Forest Stand Improvement	7	Forest
	327	Conservation Cover	5	Crop
	328	Conservation Crop Rotation	1	Pasture
	329	Residue and Tillage Management, No- Till/Strip Till/Direct Seed	11	Crop
	342	Critical Area Planting	3	Pasture
		-		Crop (1) Forest (1) Hay (2)
051302050204	382	Fence	6	Pasture (2)
	528	Prescribed Grazing	3	Pasture
	561	Heavy Use Area Protection	1	Pasture
	590	Nutrient Management	15	Crop (3) Pasture (12)
	595	Pest Management	16	Crop (4)
	645	Upland Wildlife Habitat Management	4	Forest
	666	Forest Stand Improvement	4	Forest
		·		
	328	Conservation Crop Rotation	2	Crop
	330	Contour Farming	2	Crop
	340	Cover Crop	2	Crop
	382	Fence	1	Forest
	511	Forage Harvest Management	4	Crop (2) Hay (2)
051302050205	512	Pasture and Hay Planting	6	Crop (4) Hay (2)
	590	Nutrient Management	7	Crop (2) Hay (2) Pasture (3)
	595	Pest Management	7	Crop (2) Hay (2) Pasture (3)
	645	Upland Wildlife Habitat Management	1	Hay
	666	Forest Stand Improvement	1	Forest

Table A5-2e.

	NRCS			
HUC-12	PRACTICE CODE	NRCS PRACTICE NAME	NUMBER OF PRACTICES INSTALLED	LAND USE DISPLAY
	327	Conservation Cover	3	Crop
	328	Conservation Crop Rotation	2	Crop
	340	Cover Crop	2	Crop
	511	Forage Harvest Management	8	Crop (7) Hay (1)
-	512	Pasture and Hay Planting	2	Crop
-	516	Pipeline	5	Pasture
051302050206	590	Nutrient Management	9	Crop (4) Hay (1) Pasture (4)
	595	Pest Management	3	Crop (2) Hay (1)
	614	Watering Facility	3	Pasture
	645	Upland Wildlife Habitat Management	5	Crop
				·
	327	Conservation Cover	4	Crop (3) Wildlife (1)
	328	Conservation Crop Rotation	7	Crop
	329	Residue and Tillage Management, No- Till/Strip Till/Direct Seed	2	Crop
	330	Contour Farming	6	Crop
	344	Residue Management, Seasonal	7	Crop
<u> </u>	378	Pond	1	Pasture
<u> </u>	386	Field Border	1	Crop
	391	Riparian Forest Buffer	6	Crop (4) Forest (2)
051302050207	511	Forage Harvest Management	5	Hay (4) Pasture (10)
-			15	\ /
	512	Pasture and Hay Planting	4	Crop (1) Hay (2) Pasture (1)
ļ	516	Pipeline	7	Pasture
-	528	Prescribed Grazing	13	Pasture
	561	Heavy Use Area Protection	2	Pasture
	590	Nutrient Management	53	Crop (12) Hay (4) Pasture (34) Wildlife (3)
	595	Pest Management	56	Crop (15) Hay (4) Pasture (34) Wildlife (3)

Table A5-2f.

HUC-12	NRCS PRACTICE CODE	NRCS PRACTICE NAME	NUMBER OF PRACTICES INSTALLED	LAND USE DISPLAY
051302050207	645	Upland Wildlife Habitat Management	21	Crop (1) Forest (17) Wildlife (3)
	666	Forest Stand Improvement	28	Forest
	327	Conservation Cover	3	Crop
	328	Conservation Crop Rotation	7	Crop
	338	Prescribed Burning	2	Wildlife
	340	Cover Crop	8	Crop
	378	Pond	1	Pasture
	382	Fence	2	Pasture
	386	Field Border	3	Wildlife
	472	Use Exclusion	8	Crop (2) Wildlife (6)
	511	Forage Harvest Management	11	Crop (7) Hay (4)
	512	Pasture and Hay Planting	5	Crop
	516	Pipeline	1	Pasture
051302050301	561	Heavy Use Area Protection	1	Pasture
	590	Nutrient Management	18	Crop (7) Hay (4) Pasture (5) Wildlife (2)
	595	Pest Management	19	Crop (8) Hay (4) Pasture (5) Wildlife (2)
	614	Watering Facility	1	Pasture
	645	Upland Wildlife Habitat Management	12	Crop (3) Forest (1) Wildlife (8)
	645	Upland Wildlife Habitat	8	Wildlife
	666	Forest Stand Improvement	2	Forest
		·		
	327	Conservation Cover	4	Crop
	472	Use Exclusion	2	Crop
	511	Forage Harvest Management	3	Hay
051302050302	528	Prescribed Grazing	51	Pasture
001002000002	590	Nutrient Management	55	Hay (3) Pasture (51) Wildlife (1)

Table A5-2g.

HUC-12	NRCS PRACTICE CODE	NRCS PRACTICE NAME	NUMBER OF PRACTICES INSTALLED	LAND USE DISPLAY
	595	Pest Management	53	Hay (3) Pasture (50)
051302050302	645	Upland Wildlife Habitat Management	6	Forest (5) Wildlife (1)
	666	Forest Stand Improvement	5	Forest
	328	Conservation Crop Rotation	1	Crop
	340	Cover Crop	1	Crop
	342	Critical Area Planting	3	Pasture
	344	Residue Management,	2	Crop
	378	Pond	1	Pasture
	382	Fence	21	Crop (1) Forest (1) Pasture (19)
	391	Riparian Forest Buffer	6	Crop (2) Forest (1) Pasture (1) Water (2)
	393	Filter Strip	1	Pasture
	399	Fishpond Management	1	Pasture
	511	Forage Harvest Management	1	Crop
051302050303	512	Pasture and Hay Planting	1	Crop
	516	Pipeline	7	Pasture
	528	Prescribed Grazing	24	Pasture
	561	Heavy Use Area Protection	1	Pasture
	580	Streambank and Shoreline	4	Pasture (1) Water (3)
	590	Nutrient Management	33	Hay (9) Crop (2) Pasture (21) Water (1)
				Crop (4) Hay (14)
	595	Pest Management	48	Pasture (30)
	614	Watering Facility	4	Pasture (4)
	642	Water Well	1	Pasture
	645	Upland Wildlife Habitat Management	7	Forest (5) Grazed Forest (1) Wildlife (1)
	666	Forest Stand Improvement	2	Forest (1) Grazed Forest (1)

Table A5-2h.

HUC-12	NRCS PRACTICE CODE	NRCS PRACTICE NAME	NUMBER OF PRACTICES INSTALLED	LAND USE DISPLAY
1100 12	0022	THE STREET TO A ST	1 10 to 110 Ed Into 17 te EE	
	382	Fence	7	Hay (3) Pasture (4)
ŀ	511	Forage Harvest Management	6	Hay
	512	Pasture and Hay Planting	3	Crop
	516	Pipeline	2	Pasture
	528	Prescribed Grazing	5	Pasture
	533	Pumping Plant	1	Pasture
	561	Heavy Use Area Protection	2	Pasture
		Heavy Use Area Protection	3	Pasture
051302050401	590	Nutrient Management	30	Crop (2) Hay (8) Pasture (20)
	595	Pest Management	10	Hay (6) Pasture (4)
	614	Watering Facility	2	Pasture
	645	Upland Wildlife Habitat Management	7	Forest (5) Grazed Forest (1) Wildlife (1)
	328	Conservation Crop Rotation	2	Crop
	340	Cover Crop	3	Crop
	382	Fence	1	Pasture
	511	Forage Harvest Management	21	Hay (2) Pasture (19)
	512	Pasture and Hay Planting	1	Crop
	516	Pipeline	4	Headquarters (2) Pasture (2)
	528	Prescribed Grazing	16	Pasture
051302050402	533	Pumping Plant	1	Forest
001002000102	561	Heavy Use Area Protection	3	Headquarters (1) Pasture (2)
	590	Nutrient Management	39	Crop (3) Forest (1) Hay (10) Pasture (25)
	595	Pest Management	11	Hay (5) Pasture (6)
	614	Watering Facility	3	Headquarters (1) Pasture (2)
	645	Upland Wildlife Habitat	2	Forest

Table A5-2i.

HUC-12	NRCS PRACTICE CODE	NRCS PRACTICE NAME	NUMBER OF PRACTICES INSTALLED	LAND USE DISPLAY
1100-12	327	Conservation Cover	1	Crop
	328	Conservation Crop Rotation	6	Crop
	340	Cover Crop	1	Crop
	382	Fence	6	Crop (1) Pasture (5)
	472	Use Exclusion	2	Crop (1) Forest (1)
	511	Forage Harvest Management	14	Crop (3) Hay (11)
	512	Pasture and Hay Planting	3	Crop (3)
	516	Pipeline	4	Hay (1) Pasture (3)
051302050403	528	Prescribed Grazing	13	Pasture
	533	Pumping Plant	1	Hay
	561	Heavy Use Area Protection	4	Pasture
	590	Nutrient Management	38	Crop (9) Hay (12) Pasture (17)
		Traineria Management	30	Crop (10) Hay (14)
	595	Pest Management	53	Pasture (29)
	614	Watering Facility	4	Pasture
	645	Upland Wildlife Habitat Management	23	Crop (1) Forest (22)
	666	Forest Stand Improvement	23	Forest
	328	Conservation Crop Rotation	4	Crop
	340	Cover Crop	8	Crop (5) Hay (2) Wildlife (1)
	382	Fence	3	Pasture
	472	Use Exclusion	1	Forest
051302050404	511	Forage Harvest Management	6	Crop 4) Hay (1) Wildlife (1)
00.002000404	528	Prescribed Grazing	1	Pasture
				Hay (1) Pasture (4)
	590	Nutrient Management	6	Wildlife (1)
	595	Pest Management	22	Crop (4) Hay (2) Pasture (15) Wildlife (1)
				Wildlife (1)

Table A5-2j.

HUC-12	NRCS PRACTICE CODE	NRCS PRACTICE NAME	NUMBER OF PRACTICES INSTALLED	LAND USE DISPLAY
1100 12	JODE	MIGOT MAGNOE NAME	TRACTICES INCLASEES	Crop (4)
				Hay (1)
	645	Upland Wildlife Habitat Management	7	Wildlife (2)
051302050404		,		Crop (4)
				Hay (1)
	666	Forest Stand Improvement	7	Wildlife (2)
				, ,
	328	Conservation Crop Rotation	8	Crop
		Residue and Tillage Management,		'
	329	No-Till/Strip Till/Direct Seed	3	Crop
	344	Residue Management, Seasonal	3	Crop
	391	Riparian Forest Buffer	1	Pasture
051302050405		·		Crop (7)
051302050405				Hay (3)
	590	Nutrient Management	18	
				Crop (2)
				Hay (3)
	595	Pest Management	14	\ /
	645	Upland Wildlife Habitat Management	3	Forest
	666	Forest Stand Improvement	3	Forest
				Crop (2)
	330	Contour Farming	3	Hay (1)
	362	Diversion	1	Crop
	382	Fence	9	Pasture
051302050406	561	Heavy Use Area Protection	4	Pasture
	590	Nutrient Management	2	Pasture
	550	Trather wanagement		Crop (2)
				Hay (1)
	595	Pest Management	25	Pasture (22)
	666	Forest Stand Improvement	1	Forest
	230			
	382	Fence	2	Pasture
	516	Pipeline	1	Pasture
	561	Heavy Use Area Protection	1	Pasture
	301	1.547 555 / 1154 1 / 1515511511	<u>'</u>	
051302050407	595	595 Pest Management	0.5	Hay (6)
			25	Pasture (19)
	614	Watering Facility	1	Pasture
	645	Upland Wildlife Habitat Management	1	Forest
	666	Forest Stand Improvement	2	Forest

Table A5-2k.

HUC-12	NRCS PRACTICE CODE	NRCS PRACTICE NAME	NUMBER OF PRACTICES INSTALLED	LAND USE DISPLAY
	382	Fence	3	Pasture
	511	Forage Harvest Management	5	Pasture
	512	Pasture and Hay Planting	7	Pasture
	516	Pipeline	3	Pasture
	528	Prescribed Grazing	10	Pasture
	561 Heavy Use Area Protection		1	Pasture
051302050408	590	Nutrient Management	23	Hay (1) Pasture (22)
	595	Pest Management	23	Hay (1) Pasture (22)
	614	Watering Facility	3	Pasture
	645	Upland Wildlife Habitat Management	3	Forest
	666	Forest Stand Improvement	4	Forest (3) Wildlife (1)

Table A5-21.

Tables A5-2a-I. Best Management Practices Installed in Partnership with NRCS (2006-2007) in the Tennessee Portion of the Lake Barkley Watershed. Information was provided as part of Conservation Technical Assistance Grant 060701T47.

PRACTICE	NRCS CODE	NUMBER OF BMPs
Critical Area Planting	342	4
Dike	356	1
Diversion	362	3
Pond for Rotational Grazing System	378	2
Fencing for Livestock Exclusion	382	1
Fence	382	7
Riparian Forest Buffer as streambank Res	391	2
Grassed Waterway	412	1
Cropland Conversion	512	7
Pipeline	516	5
Heavy Use Area	561	11
Streambank/Shoreline Protection	580	13
Alternative Watering System Public Water	614	3
Total BMPs		60

Table A5-3. Best Management Practices Installed by Tennessee Department of Agriculture and Partners in the Tennessee Portion of the Lake Barkley Watershed.

SITE ID	WATER BODY	YEAR
120041401	Dyers Creek	2004
120041402	Dyers Creek	2004
120041501	Saline Creek	2004
120041502	Saline Creek	2004
120042001	South Cross Creek	2004
219991102	Yellow Creek	1999
219991101	Yellow Creek	1999
119981001	Bear Creek	1998
120031801	Yellow Creek	2003
120031802	Yellow Creek	2003

Table A5-4. TWRA TADS Sampling Sites in Lake Barkley Watershed.